Atty's 22675

10

13

14

15

16

17

18

19

20

21

Pat. App. 10/661,354

CLAIM AMENDMENTS

Claims 1 to 23 (canceled)

Claim 24 (new) An operating method for a packaging machine of the "sleeve" type, which wraps sheets of packaging material around objects, in which the said machine comprises:

a first object conveyor for feeding the objects longitudinally in a spaced sequence;

a second object conveyor, located downstream of and at a short distance from said first object conveyor thus forming a first opening between said first and said second object conveyors for receiving objects arriving from said first object conveyor and for transporting said objects along a wrapping plane which has an entry end and an exit end;

a third object conveyor located downstream of and at a short distance from said second object conveyor and forming therewith a second opening between the second and said third object conveyors for receiving the objects arriving from said second object conveyor;

a sheet wrapper, located in proximity to said second object conveyor and comprising at least one suspended wrapping bar which is oriented transversely with respect to a direction of advance of the objects and adapted to move through said first and said second openings along an orbital path which circumscribes the

Atty's 22675 Pat. App. 10/661,354

top of the said second object conveyor, and can transport said sheets;

a sheet conveyor having a conveyor belt, positioned underneath and aligned with said first opening, for feeding the sheets into said first opening (Al); and

27

28

29

30

32

35

36

a synchronizer for synchronizing said conveyor and said sheet wrapper with each other, said method comprising the steps of

moving on said conveyor belt and toward said first opening a sheet having a configuration that comprises at least a portion of accumulation of packaging material in which the packing material is accumulated along a segment of said conveyor belt and with at least one crest; and

moving the wrapping bar upward through said first opening when said portion of accumulation of packaging material is disposed in proximity of said first opening.

Claim 25 (new) The operating method defined in claim 24 wherein the sheet disposed on said conveyor belt has a configuration comprising a first portion in which the packaging material is spread out on said conveyor belt and wherein said first portion is positioned downstream with respect to said portion of accumulation.

- 4 -

- 1 Claim 26 (new) The operating method defined in claim 25,
- further comprising the step of:
- forming on said conveyor belt said portion of
- accumulation in which the packaging material is disposed
- accumulated on and along a segment of said conveyor belt.
- 1 Claim 27 (new) The operating method defined in claim 26
- wherein the sheet disposed on said conveyor belt has a
- configuration comprising a further third portion in which the
- packaging material is spread out on said conveyor belt and wherein
- said third portion is positioned upstream with respect to said
- 6 portion of accumulation.
- 1 Claim 28 (new) The operating method defined in claim 27
- wherein the said configuration of the sheet having an accumulated
- portion of material is of the undulating type with a single crest.
- Claim 29 (new) The operating method defined in claim 27
- wherein the said configuration of the sheet having an accumulated
- 6 portion of material is of the undulating type with at least two
- 7 crests.

- Claim 30 (new) The operating method defined in claim 27 wherein the said configuration of the sheet having an accumulated portion of material is of the gathered type.
- Claim 31 (new) The operating method defined in claim 24
 wherein a phase relationship is provided between the said sheet
 conveyor and said sheet wrapper in which, when the initial part of
 the said accumulated portion of material reaches the proximity of
 the said first opening, the wrapping bar passes through the said
 first aperture to initiate a phase of conveying the sheet.
- Claim 32 (new) The operating method defined in claim 24
 wherein the first, second and third conveyors are driven at
 constant speed in order to transport the objects with a constant
 motion from the entry to the exit end, and wherein the sheet
 wrapper and/or the sheet conveyor are driven at variable speed in
 order to produce phase relationships for the execution of the
 wrapping operations.
- Claim 33 (new) The operating method defined in claim 24, in which the objects are advanced in individual succession from an upstream side toward downstream side and in which for each object to be packaged the following steps are provided:

moving on said conveyor belt (51) and toward said first opening a sheet having a configuration that comprises at least a portion of accumulation of packaging material in which the packing material is accumulated along a segment of said conveyor belt;

supplying a front portion of the of the sheet towards an entry end of the said second object conveyor in phase with the arrival of the object on the object second conveyor, the said front portion of the sheet being disposed between the object and a transport surface of the second object conveyor;

moving the wrapping bar upward through said first opening, when the rear end of the object has passed beyond the said first opening and when the portion of accumulation of packaging material is in proximity of said first opening;

moving the wrapping bar along the orbital path above the object and in the downstream direction drawing said accumulated portion supplied toward said first aperture by said conveyor belt;

moving the wrapping bar beyond the object and then downwards through said second opening before the object reaches the second aperture itself, dangling a terminal part of the piece of the sheet between the said second conveyor and the said third conveyor means; and

moving the object from the second conveyor means to the third conveyor and placing the terminal part of the sheet beneath the object.

11

12

13

14

- wherein said machine additionally comprises a sheet feeder, located upstream of said sheet conveyor, for feeding sheets of packaging material towards and onto the conveyor belt of the sheet conveyor, wherein the accumulated portion of material provided for the sheet is formed on the conveyor belt (51) by using for the said sheet feeder feeding speed for the sheets greater than a conveying speed of the conveyor belt of the sheet conveyor means.
- 35. (New) The operating method defined in claim 34 wherein the configuration of the sheet having an accumulated portion of material is of the undulating type with a single crest and is produced by means of the following phases:
 - a first phase in which the speed of feeding the sheet imparted by the sheet feeder is equal to a transport speed of the belt imparted by the sheet conveyor means, thus producing on the conveyor belt a first portion which is spread out;
 - a second phase in which a transport motion of the conveyor belt of the sheet conveyor is temporarily stopped, while a motion for feeding the sheet of the sheet feeder is maintained, thus producing a second, undulating accumulated portion of material, and
- a third phase in which the speed of feeding the sheet imparted by the sheet feeder is equal to the transport speed of the

Pat. App. 10/661,354

7

10

11

12 .

- belt imparted by the sheet conveyor means, thus producing on the conveyor belt a third portion which is spread out.
- 36. (New) The operating method defined in claim 35
 wherein the configuration of the sheet having an accumulated
 portion of material of the undulating type with at least two crests
 is produced by reflecting the second and third phases one or more
 times.
- 37. (New) The operating method defined in claim 34
 wherein the configuration of the sheet having an accumulated
 portion of material of the undulating type with at least one crest
 is produced by means of the following phases:
 - a first phase in which the speed of feeding the sheet imparted by the sheet feeder is equal to a transport speed of the belt imparted by the sheet conveyor, thus producing on the conveyor belt a first portion which is spread out;
 - a second phase in which the speed of feeding the sheet imparted by the sheet feeder is greater than the transport speed of the belt imparted by the sheet conveyor, thus producing on the conveyor belt a second, accumulated portion of material which is undulating with a crest, and
- a third phase in which the speed of feeding the sheet imparted by the sheet feeder is equal to the transport speed of the

9

10

11

12

- belt imparted by the sheet conveyor, thus producing on the conveyor belt a third portion which is spread out.
- Claim 38 (new) The operating method defined in claim 37
 wherein the configuration of the sheet having an accumulated
 portion of material of the undulating type with two or more crests
 is produced by repeating the second and third phases.
- 1 Claim 39 (new) The operating method defined in claim 34
 2 wherein the configuration of the sheet having an accumulated
 3 portion of material of the gathered type is produced by means of
 4 the following phases:
 - a first phase in which the speed of feeding the sheet imparted by the sheet feeder is equal to the transport speed of the belt imparted by the sheet conveyor, thus producing on the conveyor belt a first portion which is spread out; and
 - a second phase in which the speed of feeding the sheet imparted by the sheet feeder is greater than the transport speed of the belt imparted by the sheet conveyor, thus producing on the conveyor belt (51) a second, accumulated portion of material which is gathered.

2

3

1

2

3

5

1

3 .

. 5

6

7

Claim 40 (New) The operating method defined in claim 34
wherein the said sheet feeder is provided with a cutter and the
said sheet feeder initially feeds towards the said conveyor belt
the front portion of a continuous strip after which the said
continuous strip is cut by said cutter in order to produce the
sheet.

Claim 41 (New) The operating method defined in claim 34 wherein the sheet feeder is driven with a constant motion and the sheet conveyor is driven with a variable motion.

Claim 42 (New) The operating method defined in claim 34 wherein an angle of incidence between a plane in which the sheets are fed and a plane in which the sheets are conveyed is varied in order to obtain the desired configuration of the accumulated portion of the sheet.

Claim 43 (new) A packaging machine comprising:

a first object conveyor for feeding the objects
longitudinally in a spaced sequence;

a second object conveyor, located downstream of and at a short distance from said first object conveyor thus forming a first opening between said first and said second object conveyors for receiving objects arriving from said first object conveyor and for

16

17

20

23

24

25

26

27

28

29

30

31

- transporting said objects along a wrapping plane which has an entry end and an exit end;
- a third object conveyor located downstream of and at a short distance from said second object conveyor and forming therewith a second opening between the second and said third object conveyors for receiving the objects arriving from said second object conveyor;
 - a sheet wrapper, located in proximity to said second object conveyor and comprising at least one suspended wrapping bar which is oriented transversely with respect to a direction of advance of the objects and adapted to move through said first and said second openings along an orbital path which circumscribes the top of the said second object conveyor, and can transport said sheets;
 - a sheet conveyor having a conveyor belt, positioned underneath and aligned with said first opening, for feeding the sheets into said first opening (Al); and
 - a synchronizer for synchronizing said conveyor and said sheet wrapper with each other,
 - said first, second and third object conveyors being driven by a first servo motor connected to said synchronizing; said sheet wrapper being driven by a second servo motor connected to the said synchronizer;
 - said sheet conveyor being driven by a third servo motor connected to said synchronizer and transporting towards the said

first opening said sheet of wrapping material having an accumulated portion of material; and

said synchronizer comprising a programmable control unit which controls the said first, second and third servo motors in such a way that the said wrapping bar picks up the said accumulated portion of material in the proximity of the said first opening and then conveys the sheet around the object.

Claim 44 (New) The packaging machine defined in claim 43 wherein said conveyor belt of the sheet conveyor is of the suction type.

claim 45 (New) The packaging machine defined in claim 44 wherein said machine additionally comprises a sheet feeder, located upstream of said sheet conveyor, for feeding sheets of packaging material towards and on the conveyor belt of the sheet conveyor, said sheet feeder being driven by a fourth servo motor connected to said synchronizer; said programmable control unit controlling the fourth servo motor; and in order to produce the accumulated portion of material, said programmable control unit controls the speed of the said third servo motor and of the said fourth servo motor in such a way that the transport speed of the conveyor belt of the sheet conveyor is lower than the sheet feeding speed of the sheet feeder.

Pat. App. 10/661,354

Atty's 22675

1

2

Claim 46 (new) The packaging machine according to claim
43 wherein said sheet feeder additionally comprises a cutter for
cutting a continuous strip of packaging material in order to
produce the sheets, said cutter being driven by a servo control
unit and controlled by the synchronizer.

Claim 47 (new) The packaging machine according to claim
43 wherein said sheet feeder is oscillatable angularly about an
axis lying parallel to a plane of transport of the sheets formed by
the conveyor belt, to make it possible to adjust an angle of
incidence between a plane in which the sheets are fed and a plane
in which the sheets are conveyed.

Claim 48 (new) The packaging machine according to claim 43 wherein an outer casing is provided to enclose operating elements said sheet feeder in order to avoid contact between the material forming the accumulated portion and the said operating elements.